

Experience Period:
Rating Period:

1/1/10 - 12/31/10
4/1/11 - 3/31/12

	Plans with No Deductible	Plans with Deductible up to \$2,500	Plans with Deductible Greater Than \$2,500	Total
1. Member Months	50,477	282,507	474,025	807,009
2. Actual Premium	12,920,073	69,509,442	89,817,117	172,246,632
3. Estimated Incurred Claims	10,091,772	64,398,046	65,169,363	139,659,181
4. Current Loss Ratio	78.1%	92.6%	72.6%	81.1%
5. Current Claims PMPM	199.93	227.95	137.48	173.06
6. Midpoint of Experience Period	6/25/2010	7/3/2010	7/13/2010	7/9/2010
7. 4/11-3/12 Premium PMPM at Current Rates	302.14	301.69	227.77	258.30
8. Annual Claims Trend	12.5%	12.5%	12.5%	12.5%
9. Selection Adjustment for Rate Changes: 1/11-3/11	1.9%	2.0%	1.8%	1.9%
10. Months of Trend between Midpoints	7.68	7.44	7.11	7.26
11. Change in Claims Duration Factor	5.0%	-0.7%	-2.1%	-0.9%
12. Selection Adjustment for Rate Changes: 4/11-3/12	1.2%	1.2%	1.2%	1.2%
13. Months of Trend between Midpoints	7.09	7.55	7.55	7.53
14. Change in Claims Duration Factor	5.0%	0.2%	2.6%	1.7%
15. Midpoint of Rating Period	9/17/2011	10/2/2011	10/2/2011	10/2/2011
16. Adjustment for Impact of ACA Benefit Enhancements Effective 1/11	2.0%	2.0%	2.0%	2.0%
17. Cumulative Trend	32.3%	19.6%	20.2%	20.8%
18. Rating Period Claims PMPM	264.48	272.71	165.27	209.01
19. Target Lifetime Loss Ratio	77.0%	77.0%	72.0%	74.7%
20. Avg Lifetime Duration Factor	1.016	1.017	1.017	1.017
21. Rating Period Avg Duration Factor	1.035	0.960	0.933	0.953
22. Target Rating Period Loss Ratio	78.4%	72.7%	66.1%	70.0%
23. Required Premium PMPM	337.21	375.12	250.14	298.70
24. Required Rate Change (assuming all rates change on 4/1/11)	11.6%	24.3%	9.8%	15.6%
25. Proposed Rate Change	2.8%	2.8%	2.8%	2.8%
26. Expected Rating Period Loss Ratio	85.1%	87.9%	70.6%	79.6%

Notes for Rate Development Steps:

- Step 3. Claims were paid through 2/28/11 and adjusted to reflect fully incurred claims estimates with IBNP completion factors.
- Step 7. The premium amount is the average premium PMPM in the time period 7/1/09-6/30/10 adjusted by the impact of the 7/10 (deferred until 10/10) and 1/11 rate changes. This value assumes all members receive the current rate level as of 4/1/11 -- even those members who will receive rate changes at other points during the year.
- Step 8. Annual claim trend is a secular trend. Trends due to factors such as underwriting wear-off and selection bias due to rate action are not included in the secular trend.
- Step 9. The selection adjustment estimates the impact of anti-selection due to renewal premium increase.
- Step 10. The midpoints of the two periods are 7/1/2010 (for 1/1/10-12/31/10 and 2/1/11 (for 1/1/11-3/31/11).
- Member-weighted midpoints have been calculated and used to determine the months of trend to apply.
- Step 11. The change in duration factor estimates the impact of underwriting wear-off for new and existing members.
- Steps 12 and 14. The steps are similar to Steps 9 and 11, except that the impact is estimated for a different time period.
- Step 13. The midpoints are 2/1/11 (for 1/1/11-3/31/11 and 10/1/11 (for 4/1/11-3/31/12).
- Member-weighted midpoints have been calculated and used to determine the months of trend to apply.
- Step 16. The adjustment for impact of ACA benefit enhancement was a one-time increase to all the rates effective January 1, 2011
- Step 17. The claim trend in Step 17 is a multiplicative trend from Steps 9, 11, 12, and 14.
- Step 19. Target lifetime loss ratios were initially set at 70% and have been adjusted to reflect market dynamics, observed experience and the impact of PPACA and state requirements.
- Step 20. The average lifetime duration factor is the normalization factor, a cross product of assumed lives, claim level, and duration factor by monthly duration. The calculation assumes 3.5% monthly lapse and 12.5% annual increase in claim level.
- Step 21. The rating period average duration factor is a cross product of inforce and the corresponding durational wear off factor.
- Step 22. The target rating period loss ratio is the imputed loss ratio based on the difference between the average lifetime duration factor and rating period average duration factor. The calculation is: Step 22 = Step 19 x Step 21 / Step 20.
- Step 24. The required rate change is the premium rate change needed to meet the target rating period loss ratio in Step 22.
- Step 25. Aetna proposes to apply an increase that differs from the required rate change calculated in Step 24. In all benefit plan groups, the proposed increase is less than the required rate change.
- Step 26. Based on the proposed increase, an expected rating period loss ratio is calculated. Note that the projected loss ratios for the pricing period are lower than will be realized due to the assumption in the rate development file that the rate change will impact all membership on 4/1/11 when in reality the rate change will be phased in depending on the member's anniversary month.

Month	Membership			
	Plans with Deductible	Plans with \$2,500	Deductible	Total
	Plans with No Deductible	Deductible up to \$2,500	Greater Than \$2,500	
2010-01	4,137	22,691	32,828	59,656
2010-02	4,270	22,673	33,392	60,335
2010-03	4,392	22,989	34,646	62,027
2010-04	4,517	23,243	36,009	63,769
2010-05	4,560	23,521	37,435	65,516
2010-06	4,649	23,740	39,400	67,789
2010-07	4,479	23,773	40,066	68,318
2010-08	4,317	23,882	40,833	69,032
2010-09	4,112	23,872	41,712	69,696
2010-10	3,850	23,616	42,973	70,439
2010-11	3,670	23,914	45,451	73,035
2010-12	3,524	24,593	49,280	77,397
Midpoint	6/25/2010	7/3/2010	7/13/2010	7/9/2010
2011-01	3,401	24,716	49,526	77,643
2011-02	3,282	24,840	49,774	77,895
2011-03	3,167	24,964	50,023	78,153
Midpoint	2/14/2011	2/15/2011	2/15/2011	2/15/2011
Months of Trend	7.68	7.44	7.11	7.26
2011-04	3,056	25,089	50,273	78,418
2011-05	2,949	25,214	50,524	78,687
2011-06	2,846	25,340	50,777	78,963
2011-07	2,746	25,467	51,031	79,244
2011-08	2,650	25,594	51,286	79,530
2011-09	2,557	25,722	51,542	79,822
2011-10	2,468	25,851	51,800	80,119
2011-11	2,381	25,980	52,059	80,421
2011-12	2,298	26,110	52,319	80,727
2012-01	2,218	26,240	52,581	81,039
2012-02	2,140	26,372	52,844	81,356
2012-03	2,065	26,503	53,108	81,677
Midpoint	9/17/2011	10/2/2011	10/2/2011	10/2/2011
Months of Trend	7.09	7.55	7.55	7.53

Durational Year	<=\$1,000	>\$1,000
Year 1	0.86	0.79
Year 2	1.00	1.00
Year 3	1.03	1.06
Year 4	1.14	1.12
Year 5	1.10	1.15
Year 6	1.12	1.18
Year 7+	1.13	1.19

Plans with No Deductible

Member Months by Duration

	1/10-12/10	1/11-3/11	4/11-3/12
Year 1	24,097	2,042	545
Year 2	20,608	4,744	11,263
Year 3	5,304	2,653	13,298
Year 4	420	384	4,718
Year 5	48	26	505
Year 6	-	-	46
Year 7+	-	-	-

Distribution of Member Months

	1/10-12/10	1/11-3/11	4/11-3/12
Year 1	47.7%	20.7%	1.8%
Year 2	40.8%	48.2%	37.1%
Year 3	10.5%	26.9%	43.8%
Year 4	0.8%	3.9%	15.5%
Year 5	0.1%	0.3%	1.7%
Year 6	0.0%	0.0%	0.2%
Year 7+	0.0%	0.0%	0.0%

Avg Duration Factor 0.9385 0.9855 1.0352

Plans with Deductible \$2,500 or Less

Member Months by Duration

	1/10-12/10	1/11-3/11	4/11-3/12
Year 1	98,027	29,474	123,337
Year 2	73,387	15,923	65,674
Year 3	54,664	11,788	45,733
Year 4	39,284	9,910	33,268
Year 5	16,505	6,107	26,420
Year 6	623	1,306	13,751
Year 7+	-	-	1,249

Distribution of Member Months

	1/10-12/10	1/11-3/11	4/11-3/12
Year 1	34.7%	39.6%	39.9%

Year 2	26.0%	21.4%	21.2%
Year 3	19.4%	15.8%	14.8%
Year 4	13.9%	13.3%	10.8%
Year 5	5.8%	8.2%	8.5%
Year 6	0.2%	1.8%	4.4%
Year 7+	0.0%	0.0%	0.4%
Avg Duration Factor	0.9651	0.9584	0.9601

Plans with Deductible Greater Than \$2,500

Member Months by Duration

	1/10-12/10	1/11-3/11	4/11-3/12
Year 1	216,637	82,111	282,663
Year 2	133,015	29,761	162,806
Year 3	65,178	18,890	86,462
Year 4	42,139	10,893	44,625
Year 5	16,475	6,444	28,614
Year 6	558	1,204	13,741
Year 7+	-	-	1,147

Distribution of Member Months

	1/10-12/10	1/11-3/11	4/11-3/12
Year 1	45.7%	55.0%	45.6%
Year 2	28.1%	19.9%	26.3%
Year 3	13.8%	12.7%	13.9%
Year 4	8.9%	7.3%	7.2%
Year 5	3.5%	4.3%	4.6%
Year 6	0.1%	0.8%	2.2%
Year 7+	0.0%	0.0%	0.2%
Avg Duration Factor	0.9290	0.9095	0.9331

28570.78	1.016331	1.016862	Trend Rate	12.50%
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Mth	Lives	Claim Index	Duration	
			No Ded	Ded
1	1000	1	0.8616	0.7912
2	965	1.009863581	0.8616	0.7912
3	931.225	1.019824451	0.8616	0.7912
4	898.6321	1.029883572	0.8616	0.7912
5	867.18	1.040041912	0.8616	0.7912
6	836.8287	1.050300449	0.8616	0.7912
7	807.5397	1.060660172	0.8616	0.7912
8	779.2758	1.071122079	0.8616	0.7912
9	752.0012	1.081687178	0.8616	0.7912
10	725.6811	1.092356486	0.8616	0.7912
11	700.2823	1.103131033	0.8616	0.7912
12	675.7724	1.114011854	0.8616	0.7912
13	652.1204	1.125	1	1
14	629.2961	1.136096528	1	1
15	607.2708	1.147302508	1	1
16	586.0163	1.158619018	1	1
17	565.5057	1.170047115	1	1
18	545.713	1.181588005	1	1
19	526.6131	1.193242693	1	1
20	508.1816	1.205012339	1	1
21	490.3953	1.216898075	1	1
22	473.2314	1.228901047	1	1
23	456.6683	1.241022412	1	1
24	440.6849	1.253263336	1	1
25	425.261	1.265625	1.0312	1.0616
26	410.3768	1.278108594	1.0312	1.0616
27	396.0136	1.290715321	1.0312	1.0616
28	382.1532	1.303446396	1.0312	1.0616
29	368.7778	1.316303044	1.0312	1.0616
30	355.8706	1.329286505	1.0312	1.0616
31	343.4151	1.34239803	1.0312	1.0616
32	331.3956	1.355638881	1.0312	1.0616
33	319.7967	1.369010334	1.0312	1.0616
34	308.6039	1.382513678	1.0312	1.0616
35	297.8027	1.396150213	1.0312	1.0616
36	287.3796	1.409921253	1.0312	1.0616
37	277.3213	1.423828125	1.1432	1.1184
38	267.6151	1.437872168	1.1432	1.1184
39	258.2486	1.452054736	1.1432	1.1184
40	249.2099	1.466377195	1.1432	1.1184
41	240.4875	1.480840925	1.1432	1.1184
42	232.0705	1.495447319	1.1432	1.1184
43	223.948	1.510197784	1.1432	1.1184
44	216.1098	1.525093741	1.1432	1.1184
45	208.546	1.540136626	1.1432	1.1184
46	201.2469	1.555327888	1.1432	1.1184
47	194.2032	1.57066899	1.1432	1.1184
48	187.4061	1.58616141	1.1432	1.1184

49	180.8469	1.601806641	1.0968	1.1512
50	174.5172	1.617606189	1.0968	1.1512
51	168.4091	1.633561578	1.0968	1.1512
52	162.5148	1.649674345	1.0968	1.1512
53	156.8268	1.66594604	1.0968	1.1512
54	151.3379	1.682378233	1.0968	1.1512
55	146.041	1.698972507	1.0968	1.1512
56	140.9296	1.715730459	1.0968	1.1512
57	135.9971	1.732653704	1.0968	1.1512
58	131.2372	1.749743874	1.0968	1.1512
59	126.6439	1.767002613	1.0968	1.1512
60	122.2113	1.784431586	1.0968	1.1512
61	117.9339	1.802032471	1.1176	1.1752
62	113.8063	1.819806963	1.1176	1.1752
63	109.823	1.837756776	1.1176	1.1752
64	105.9792	1.855883638	1.1176	1.1752
65	102.27	1.874189295	1.1176	1.1752
66	98.6905	1.892675513	1.1176	1.1752
67	95.23634	1.91134407	1.1176	1.1752
68	91.90306	1.930196766	1.1176	1.1752
69	88.68646	1.949235417	1.1176	1.1752
70	85.58243	1.968461858	1.1176	1.1752
71	82.58705	1.987877794	1.1176	1.1752
72	79.6965	2.007485534	1.1176	1.1752
73	76.90712	2.02728653	1.1256	1.1904
74	74.21537	2.047282834	1.1256	1.1904
75	71.61783	2.067476373	1.1256	1.1904
76	69.11121	2.087869092	1.1256	1.1904
77	66.69232	2.108462957	1.1256	1.1904
78	64.35809	2.129259952	1.1256	1.1904
79	62.10555	2.150262079	1.1256	1.1904
80	59.93186	2.171471362	1.1256	1.1904
81	57.83424	2.192889845	1.1256	1.1904
82	55.81005	2.21451959	1.1256	1.1904
83	53.85669	2.236362683	1.1256	1.1904
84	51.97171	2.258421226	1.1256	1.1904
85	50.1527	2.280697346	1.1256	1.1904
86	48.39736	2.303193188	1.1256	1.1904
87	46.70345	2.325910919	1.1256	1.1904
88	45.06883	2.348852729	1.1256	1.1904
89	43.49142	2.372020827	1.1256	1.1904
90	41.96922	2.395417446	1.1256	1.1904
91	40.5003	2.419044839	1.1256	1.1904
92	39.08279	2.442905282	1.1256	1.1904
93	37.71489	2.467001075	1.1256	1.1904
94	36.39487	2.491334539	1.1256	1.1904
95	35.12105	2.515908018	1.1256	1.1904
96	33.89181	2.540723879	1.1256	1.1904
97	32.7056	2.565784514	1.1256	1.1904
98	31.5609	2.591092336	1.1256	1.1904
99	30.45627	2.616649784	1.1256	1.1904
100	29.3903	2.64245932	1.1256	1.1904

101	28.36164	2.66852343	1.1256	1.1904
102	27.36898	2.694844626	1.1256	1.1904
103	26.41107	2.721425443	1.1256	1.1904
104	25.48668	2.748268442	1.1256	1.1904
105	24.59465	2.77537621	1.1256	1.1904
106	23.73383	2.802751356	1.1256	1.1904
107	22.90315	2.83039652	1.1256	1.1904
108	22.10154	2.858314364	1.1256	1.1904
109	21.32799	2.886507578	1.1256	1.1904
110	20.58151	2.914978878	1.1256	1.1904
111	19.86115	2.943731007	1.1256	1.1904
112	19.16601	2.972766735	1.1256	1.1904
113	18.4952	3.002088859	1.1256	1.1904
114	17.84787	3.031700205	1.1256	1.1904
115	17.2232	3.061603624	1.1256	1.1904
116	16.62038	3.091801998	1.1256	1.1904
117	16.03867	3.122298236	1.1256	1.1904
118	15.47732	3.153095276	1.1256	1.1904
119	14.93561	3.184196085	1.1256	1.1904
120	14.41286	3.21560366	1.1256	1.1904
121	13.90841	3.247321025	1.1256	1.1904
122	13.42162	3.279351238	1.1256	1.1904
123	12.95186	3.311697383	1.1256	1.1904
124	12.49855	3.344362577	1.1256	1.1904
125	12.0611	3.377349967	1.1256	1.1904
126	11.63896	3.41066273	1.1256	1.1904
127	11.2316	3.444304077	1.1256	1.1904
128	10.83849	3.478277247	1.1256	1.1904
129	10.45914	3.512585515	1.1256	1.1904
130	10.09307	3.547232185	1.1256	1.1904
131	9.739816	3.582220596	1.1256	1.1904
132	9.398922	3.617554117	1.1256	1.1904
133	9.06996	3.653236154	1.1256	1.1904
134	8.752511	3.689270143	1.1256	1.1904
135	8.446173	3.725659556	1.1256	1.1904
136	8.150557	3.762407899	1.1256	1.1904
137	7.865288	3.799518712	1.1256	1.1904
138	7.590003	3.836995571	1.1256	1.1904
139	7.324353	3.874842086	1.1256	1.1904
140	7.068	3.913061903	1.1256	1.1904
141	6.82062	3.951658705	1.1256	1.1904
142	6.581899	3.990636209	1.1256	1.1904
143	6.351532	4.02999817	1.1256	1.1904
144	6.129228	4.069748382	1.1256	1.1904
145	5.914705	4.109890673	1.1256	1.1904
146	5.707691	4.150428911	1.1256	1.1904
147	5.507922	4.191367	1.1256	1.1904
148	5.315144	4.232708887	1.1256	1.1904
149	5.129114	4.274458552	1.1256	1.1904
150	4.949595	4.316620018	1.1256	1.1904
151	4.776359	4.359197347	1.1256	1.1904
152	4.609187	4.402194641	1.1256	1.1904

153	4.447865	4.445616043	1.1256	1.1904
154	4.29219	4.489465735	1.1256	1.1904
155	4.141963	4.533747942	1.1256	1.1904
156	3.996995	4.57846693	1.1256	1.1904
157	3.8571	4.623627007	1.1256	1.1904
158	3.722101	4.669232524	1.1256	1.1904
159	3.591828	4.715287876	1.1256	1.1904
160	3.466114	4.761797497	1.1256	1.1904
161	3.3448	4.808765871	1.1256	1.1904
162	3.227732	4.85619752	1.1256	1.1904
163	3.114761	4.904097015	1.1256	1.1904
164	3.005745	4.952468971	1.1256	1.1904
165	2.900544	5.001318048	1.1256	1.1904
166	2.799025	5.050648951	1.1256	1.1904
167	2.701059	5.100466434	1.1256	1.1904
168	2.606522	5.150775296	1.1256	1.1904
169	2.515293	5.201580383	1.1256	1.1904
170	2.427258	5.25288659	1.1256	1.1904
171	2.342304	5.30469886	1.1256	1.1904
172	2.260323	5.357022184	1.1256	1.1904
173	2.181212	5.409861604	1.1256	1.1904
174	2.10487	5.46322221	1.1256	1.1904
175	2.031199	5.517109142	1.1256	1.1904
176	1.960107	5.571527593	1.1256	1.1904
177	1.891503	5.626482804	1.1256	1.1904
178	1.825301	5.68198007	1.1256	1.1904
179	1.761415	5.738024739	1.1256	1.1904
180	1.699766	5.794622208	1.1256	1.1904
181	1.640274	5.851777931	1.1256	1.1904
182	1.582864	5.909497414	1.1256	1.1904
183	1.527464	5.967786217	1.1256	1.1904
184	1.474003	6.026649958	1.1256	1.1904
185	1.422413	6.086094305	1.1256	1.1904
186	1.372628	6.146124986	1.1256	1.1904
187	1.324586	6.206747785	1.1256	1.1904
188	1.278226	6.267968542	1.1256	1.1904
189	1.233488	6.329793155	1.1256	1.1904
190	1.190316	6.392227579	1.1256	1.1904
191	1.148655	6.455277831	1.1256	1.1904
192	1.108452	6.518949984	1.1256	1.1904
193	1.069656	6.583250172	1.1256	1.1904
194	1.032218	6.64818459	1.1256	1.1904
195	0.99609	6.713759495	1.1256	1.1904
196	0.961227	6.779981202	1.1256	1.1904
197	0.927584	6.846856093	1.1256	1.1904
198	0.895119	6.91439061	1.1256	1.1904
199	0.86379	6.982591258	1.1256	1.1904
200	0.833557	7.05146461	1.1256	1.1904
201	0.804383	7.121017299	1.1256	1.1904
202	0.776229	7.191256027	1.1256	1.1904
203	0.749061	7.26218756	1.1256	1.1904
204	0.722844	7.333818732	1.1256	1.1904

205	0.697545	7.406156444	1.1256	1.1904
206	0.67313	7.479207664	1.1256	1.1904
207	0.649571	7.552979431	1.1256	1.1904
208	0.626836	7.627478853	1.1256	1.1904
209	0.604897	7.702713105	1.1256	1.1904
210	0.583725	7.778689436	1.1256	1.1904
211	0.563295	7.855415166	1.1256	1.1904
212	0.54358	7.932897686	1.1256	1.1904
213	0.524554	8.011144461	1.1256	1.1904
214	0.506195	8.09016303	1.1256	1.1904
215	0.488478	8.169961005	1.1256	1.1904
216	0.471381	8.250546073	1.1256	1.1904
217	0.454883	8.331925999	1.1256	1.1904
218	0.438962	8.414108622	1.1256	1.1904
219	0.423598	8.49710186	1.1256	1.1904
220	0.408772	8.580913709	1.1256	1.1904
221	0.394465	8.665552243	1.1256	1.1904
222	0.380659	8.751025615	1.1256	1.1904
223	0.367336	8.837342061	1.1256	1.1904
224	0.354479	8.924509897	1.1256	1.1904
225	0.342073	9.012537519	1.1256	1.1904
226	0.3301	9.101433409	1.1256	1.1904
227	0.318546	9.19120613	1.1256	1.1904
228	0.307397	9.281864332	1.1256	1.1904
229	0.296638	9.373416749	1.1256	1.1904
230	0.286256	9.4658722	1.1256	1.1904
231	0.276237	9.559239593	1.1256	1.1904
232	0.266569	9.653527923	1.1256	1.1904
233	0.257239	9.748746273	1.1256	1.1904
234	0.248236	9.844903817	1.1256	1.1904
235	0.239547	9.942009819	1.1256	1.1904
236	0.231163	10.04007363	1.1256	1.1904
237	0.223072	10.13910471	1.1256	1.1904
238	0.215265	10.23911258	1.1256	1.1904
239	0.207731	10.3401069	1.1256	1.1904
240	0.20046	10.44209737	1.1256	1.1904
241	0.193444	10.54509384	1.1256	1.1904
242	0.186673	10.64910623	1.1256	1.1904
243	0.18014	10.75414454	1.1256	1.1904
244	0.173835	10.86021891	1.1256	1.1904
245	0.167751	10.96733956	1.1256	1.1904
246	0.161879	11.07551679	1.1256	1.1904
247	0.156214	11.18476105	1.1256	1.1904
248	0.150746	11.29508284	1.1256	1.1904
249	0.14547	11.4064928	1.1256	1.1904
250	0.140379	11.51900166	1.1256	1.1904
251	0.135465	11.63262026	1.1256	1.1904
252	0.130724	11.74735955	1.1256	1.1904
253	0.126149	11.86323057	1.1256	1.1904
254	0.121734	11.9802445	1.1256	1.1904
255	0.117473	12.09841261	1.1256	1.1904
256	0.113361	12.21774628	1.1256	1.1904

257	0.109394	12.338257	1.1256	1.1904
258	0.105565	12.45995639	1.1256	1.1904
259	0.10187	12.58285618	1.1256	1.1904
260	0.098305	12.70696819	1.1256	1.1904
261	0.094864	12.8323044	1.1256	1.1904
262	0.091544	12.95887687	1.1256	1.1904
263	0.08834	13.08669779	1.1256	1.1904
264	0.085248	13.21577949	1.1256	1.1904
265	0.082264	13.34613439	1.1256	1.1904
266	0.079385	13.47777507	1.1256	1.1904
267	0.076606	13.61071419	1.1256	1.1904
268	0.073925	13.74496456	1.1256	1.1904
269	0.071338	13.88053913	1.1256	1.1904
270	0.068841	14.01745094	1.1256	1.1904
271	0.066432	14.1557132	1.1256	1.1904
272	0.064106	14.29533922	1.1256	1.1904
273	0.061863	14.43634245	1.1256	1.1904
274	0.059698	14.57873647	1.1256	1.1904
275	0.057608	14.72253501	1.1256	1.1904
276	0.055592	14.86775192	1.1256	1.1904
277	0.053646	15.01440119	1.1256	1.1904
278	0.051769	15.16249695	1.1256	1.1904
279	0.049957	15.31205346	1.1256	1.1904
280	0.048208	15.46308513	1.1256	1.1904
281	0.046521	15.61560652	1.1256	1.1904
282	0.044893	15.76963231	1.1256	1.1904
283	0.043321	15.92517735	1.1256	1.1904
284	0.041805	16.08225662	1.1256	1.1904
285	0.040342	16.24088525	1.1256	1.1904
286	0.03893	16.40107853	1.1256	1.1904
287	0.037567	16.56285189	1.1256	1.1904
288	0.036253	16.72622092	1.1256	1.1904
289	0.034984	16.89120134	1.1256	1.1904
290	0.033759	17.05780907	1.1256	1.1904
291	0.032578	17.22606014	1.1256	1.1904
292	0.031438	17.39597077	1.1256	1.1904
293	0.030337	17.56755733	1.1256	1.1904
294	0.029275	17.74083635	1.1256	1.1904
295	0.028251	17.91582452	1.1256	1.1904
296	0.027262	18.0925387	1.1256	1.1904
297	0.026308	18.27099591	1.1256	1.1904
298	0.025387	18.45121335	1.1256	1.1904
299	0.024498	18.63320838	1.1256	1.1904
300	0.023641	18.81699853	1.1256	1.1904